

From: [PETERSON Jenn L](#)
To: [Eric Blischke/R10/USEPA/US@EPA](#)
Cc: [Joe Goulet/R10/USEPA/US@EPA](#)
Subject: RE: Clam ATC Map
Date: 02/13/2008 12:16 PM

Eric, I am off to meetings now, but I can check your equation later. I really should be as simple as that, which is why I like the approach. You can go ahead and do worms if you would like...:-)

The only thing that may change are the TRV for PAHs and metals when we go through that process.

-Jennifer

-----Original Message-----

From: Blischke.Eric@epamail.epa.gov
[mailto:Blischke.Eric@epamail.epa.gov]
Sent: Wednesday, February 13, 2008 12:10 PM
To: Goulet.Joe@epamail.epa.gov; PETERSON Jenn L
Subject: Clam ATC Map

Here is a map of Clam data relative to the ATCs I developed. Red >209 ppb, blue is >20.9 and < 209. Green is < 20.9.

Eric

(See attached file: ClamPAHATC.bmp)